Na	me	Date	Class	
Erc	osion and Deposition	Review and Reinforce		
W	/ind			
	nderstanding Main Ide			
1		removes sand and other	sediment from	
the	e ground by the process of	of 2	$\underline{\hspace{1cm}}$. \rightarrow The wind	
3		the sediment when it hits	s an obstacle, such as a	
bo	ulder. \rightarrow As the sediment	piles up, a(n) 4.	forms.	
An	swer the following question	is in the spaces provided.		
5.	Describe how wind moves different sizes of sediment.			
6.	How does desert pavem	ent form?		
7.	How are the sediments in loess deposits different from the sediments in			
	a sand dune?			
	ilding Vocabulary			
Fil	l in the blank to complete ea	ich statement.		
8.	The process by which w	The process by which wind removes surface materials is		
9.	Fine sediment deposited by wind in layers is called			
10.	A deposit of windblowr	 sand is called a(n)		